Academic A	Academic Achievement in English Language Arts (ELA) and Math Grades		
POSSIBLE POINTS 5	Percent of students scoring "proficient" or higher, English Language Arts	Earned Points = Percent "proficient" or higher \times 5 Ex: School has 60% of students "proficient" or higher on ELA. (0.60 \times 5 = 3 points)	
5	Average Performance Level, English Language Arts	Earned Points = Average Performance Level x 1.2 Ex: School has an average ELA Performance Level of 3.3. (3.3 points x 1.2 = 3.9 points)	
5	Percent of students scoring "proficient" or higher, math	Earned Points = Percent "proficient" or higher \times 5 Ex: School has 50% of students "proficient" or higher on math. (0.50 \times 5 = 2.5 points)	
5	Average Performance Level, math	Earned Points = Average Performance Level x 1.2 Ex: School has an average math Performance Level of 3.5. (3.5 points x 1.2 = 4.2 points	

Student G	rowth in English Language Arts (ELA) and Matl	<u>1</u>	Grades 4-5
SSIBLE POINTS		Earned Points are awarded for ELA and math by Growth Results:	
12.5	Student growth, English Language Arts	Earned points = (Growth Percentile Rank \times 11.5) + 1 Ex. A school's growth percentile rank is 27.9. (.279 \times 11.5) + 1 = 4.2 points	
12.5	Student growth, math	Earned points = (Growth Percentile Rank \times 11.5) + 1 Ex. A school's growth percentile rank is 57.4. (.574 \times 11.5) + 1 = 7.6 points	
Credit for	Completion of a Well-Rounded Curriculum		Grade 5
Credit for one of the control of the	·	Earned Points = Percent "proficient" or higher x 5 Ex: School has 50% of students "proficient" or higher on science. (0.50 x 5 =	

Progress in Achieving English Language Proficiency Gr				
POSSIBLE POINTS				
10	Percent of English learner (EL) students on-track	Earned Points = Percent of EL students on-track x 10		
	to attaining English language proficiency	Ex: School has 40% of EL students on-track. $(0.40 \times 10 = 4 \text{ points})$		

Chronic Absenteeism Grades K-5

POSSIBLE POINTS Earned points are awarded by: 0 - 44.00 52.89 - 54.67 4 63.56 - 65.33 7 74.22 - 76.00 10 84.89 - 86.67 13 44.00 - 45.78 ½ 1.5 45.78 - 47.56 a 2 47.56 - 49.33 ½ 2.5 49.33 - 51.11 54.67 - 56.44 2 4.5 7.5 76.00 - 77.78 € 10.5 86.67 - 88.44 € 13.5 56.44 - 58.22 d 5 58.22 - 60.00 ½ 5.5 60.00 - 61.78 d 6 Percent of 77.78 - 79.56 11 Ë 88.44 - 90.22 \(\frac{0}{2} \) 14 E 15 students not 79.56 - 81.33 $\stackrel{\square}{\stackrel{}{\times}}$ 11.5 81.33 - 83.11 $\stackrel{\square}{\stackrel{}{\times}}$ 12 PERC 90.22 - 92.00 \(\frac{\frac{1}{2}}{2} \) 14.5 8.5 chronically 92.00 - 100 [≦] 15 9 absent 72.44 - 74.22 83.11 - 84.89 51.11 - 52.89 61.78 - 63.56

* INTERVALS: PERCENT IS GREATER THAN OR EQUAL TO – PERCENT IS LESS THAN Ex: A school with a percent of exactly 83.11 earns 12.5 points.

School Survey	Grade 5

POSSIBLE POINTS

10 Score on a survey of students and educators

Earned Points (students) = Result x 7 Ex: School has a result of 5 (.5 x 7 = 3.5 points)

Earned Points (educators) = Result x 3 Ex: School has a result of 6 (.6 x 3 = 1.8 points)

Access to a Well-Rounded Curriculum Grade 5

POSSIBLE POINTS Percent of 5th grade students enrolled in science,

10 social studies, fine arts, physical education and health

Earned Points = Percent enrolled x 10

Ex: School has 80% of 5th graders enrolled. (0.80 x 10 = 8 points)



es K- 5

